



# Power Your Knowledge of Open Source Software: SUSE Training and Certification

Organizations that invest in training and certifying their IT professionals increase business performance through happier customers, effective operations, and lower maintenance costs. Equally, trained and certified IT professionals deliver better performance by increasing their self-confidence and mastering the technology.

According to Gartner, open source software is the backbone for digital innovation. SUSE brings peace of mind to the infrastructure layer—from the core to the cloud to the edge—to automate the mundane, reducing human error and manual process.

To support their business requirements, technologists need the latest skills. SUSE Training Services offer comprehensive portfolio of **Training Courses** and **Certification Paths** delivered through authorized SUSE Training Partners with SUSE Certified Instructors.

#### **SUSE Training Credits**

SUSE Training Credits are prepaid credits that can be redeemed for public or private instructor-led training, as well as certification exams. SUSE Training Credits provide

an easy way for you to ensure IT staff have the know-how they need to help your businesses thrive today and in the future.

To take advantage of SUSE's first-class library of training and certification offerings, you simply buy SUSE Training Credits and redeem them like a gift card. These training "gift cards" provide enormous flexibility to buy now and train later with any SUSE technology course or exam, letting you train multiple teams on SUSE technologies. The credits make it simple to manage an organization's SUSE training budget with a single transaction for the year.

#### **SUSE Training Courses**

SUSE Technical Training Courses are developed by an experienced team of real world subject matter experts with input from

SUSE engineering, support and consulting teams. This brings together knowledge and best practices from all parts of the SUSE organization in a single place.

- **SUSE Linux Enterprise Server** simplifies your efforts to run on the cloud. It is built for hybrid implementation and multi cloud environment, so you can run workloads anywhere – physical, virtual, on-prem or cloud.
- **SUSE Linux Enterprise Server for SAP Applications** is the leading Linux platform for SAP HANA, SAP NetWeaver and SAP S/4HANA solutions enabling reduced risk from service outages, less time and effort for system maintenance, and faster services deployment on premise and in the cloud.
- **SUSE Enterprise Storage** provides IT organizations with a simple to manage, agile infrastructure with increased speed of delivery, durability and reliability.
- **SUSE CaaS Platform and Cloud Application Platform** are solutions that enable applications to be rapidly deployed, patched, or scaled to your needs. A Kubernetes-based container platform helps you keep costs down and users happy, improving uptime and portability across multiple on-premise and cloud environments.
- **SUSE Linux Enterprise High Availability (SLE HA) and SUSE Linux Enterprise Live Patching** are industry-leading, easy-to-use, open source high-availability solutions. SLE HA has a clustering system designed to virtually eliminate unplanned downtime in both physical and virtual environments. Live Patching is a cutting-edge technology that improves business continuity and saves costs by reducing downtime, increasing service availability and enhancing security and compliance.
- **SUSE Manager** automates disparate Linux distributions, containers and IoT device provisioning, patching and configuration for faster, consistent and repeatable server deployment helping to optimize operations and reduce costs.

### Certifications

Attainment of certification at the administrator or engineer level is an industry recognition of core competency.

SUSE Certifications, and the exams which lead to certification, are designed to validate the competency of the candidate at various levels, from day to day administration up to consultant and architect level skill across SUSE Solutions.

- **Enterprise Linux: SUSE Certified Administrator (SCA)** training covers day-to-day administration tasks in SUSE Linux Enterprise Server environments.
- **Enterprise Linux: SUSE Certified Engineer (SCE)** training covers more advanced day-to-day engineering level tasks in SUSE Linux Enterprise Server Environments.
- **Enterprise Storage: SUSE Certified Administrator (SCA)** training covers fundamental knowledge of SUSE Enterprise Storage, based on the Ceph open source project, and ability to properly administer a SUSE Enterprise Storage cluster and accomplish typical administration and monitoring tasks.
- **Enterprise Storage: SUSE Certified Engineer (SCE)** training covers the engineer-level skills required to deploy and manage complex SUSE environments.
- **SUSE Manager: SUSE Certified Administrator (SCA)** training covers day-to-day administration tasks in systems management.
- **SUSE Manager: SUSE Certified Engineer (SCE)** training covers the engineer-level skills required to deploy and manage complex SUSE environments.
- **SUSE Enterprise Architect (SEA)**, certification path must include 3 Administrator certifications, 2 Engineer certifications, and 1 elective certification.

### Training Partners

SUSE Training courses are available through authorized SUSE Training Partners and delivered by accredited SUSE Certified Instructors. Access **SUSE Training Schedule** by Training Partners to locate a course or locate a **SUSE Training Partner**.

To learn more, go to [training.suse.com](https://training.suse.com).